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CLAIMS

- 1-16 (canceled)
- 17. (new) A panel with internal extruded profiles comprising:

base elements;

said base elements used in combination to create profiles;

said profiles having slits and slots;

said slots being used in combination with threaded mechanical fasteners.

said base elements comprised of a first, second, third, and fourth element wherein

said first element has a flat surface and a pair of hooks;

said second element has an edge, channels, and a profile fin;

said third element has a hookable groove, channels and clips:

said fourth element has a hook, and a trim face;

said profiles combined to create a panel by having four profiles intersecting in order to

form a frame having four sides;

an intersection creating a corner wherein two intersecting profiles are being partially

assembled by being loosely connected by way of said threaded mechanical fasteners

moving within a range allowed by said slots and a spacing block used for setting a

relative distance between said profiles;

a first inserted fascia and then said profiles moved so as to completely encase said

first fascia within said slits:

said threaded mechanical fasteners tightened so as to secure said frame;

a second fascia inserted by bending said second fascia convexedly and then relaxing

said second fascia so that the edges along its length can slide into said slits of said

second element and;

said second fascia slid along its length so that its first wide side can be fitted into one of said slits;

a wide side having a gap filled in by said fourth element engaging said third element by way of said fourth element's said hook engaging a complementary notch of said third element.

18. (new) A panel with internal extruded profiles as in claim 17 wherein assembly further includes the insertion of a spacer trim between said fourth element and said edge.